

RECEIVED

FEB 8 1962

DIVISION 53

RECEIVED

FEB 8 1962

DIVISION 53

DIEBOLD



the greatest
advance in
automatic
rotary filing

ROTARY FILE

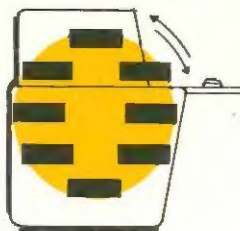
designed and engineered by

DIEBOLD

OFFICE EQUIPMENT

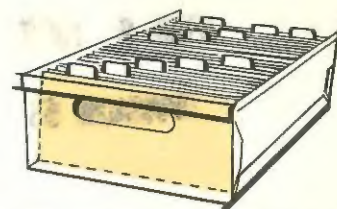
**ALL RECORDS
AUTOMATICALLY
DELIVERED TO
DESK LEVEL**

**RECORDS ARE
ALWAYS UPRIGHT**



Thanks to "ever-level" tray positioning, records in the Diebold Rotary File are always upright. Records can't fall out, yet there are no belts or special clamps to fray or wear records. Partially filled trays are no problem . . . records will not drop out when file is operated.

**USE YOUR
PRESENT RECORDS,
NO TRANSCRIPTION
NEEDED**



You can use your present records in a Diebold Rotary File without costly transcription. No punching or special preparation needed . . . just transfer records from your present files. Diebold Rotary File will accommodate a wide range of record sizes and weights . . . from tissue-thin sales slips to Addressograph plates.



**UNIT SIZE 16
EQUIPPED WITH
DIAL-A-FILE CONTROL**

**ONLY THE
DIEBOLD
ROTARY FILE
OFFERS
ALL THESE
BENEFITS**

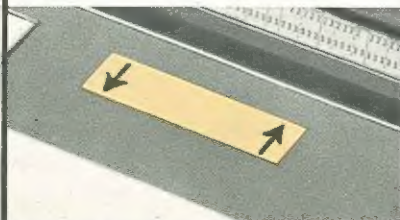
WIDEST CHOICE OF OPERATING CONTROLS

DIAL-A-FILE CONTROL



Just spin the dial . . . here's your file. This *exclusive* control brings the desired records to desk level automatically . . . by the fastest route. Dial can be rotated in either direction. There's no waiting for the file to go through full cycle. Rubberized cork base prevents slipping, assures positive positioning.

TOUCH BAR CONTROL



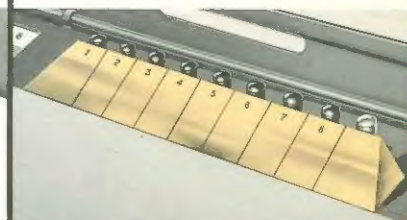
Touch-Bar control rotates records in either direction. Operator maintains pressure on bar until desired records reach shelf level. Tray Positioner, available as an optional extra, automatically brings trays to correct working level when Touch Bar is released.

FOOT CONTROL



Slight pressure on foot pedal activates record rotation. As with Touch Bar, release of pressure on pedal stops rotation of record trays. Foot Control can be located at most convenient position. Automatic Tray Positioner is available as an optional extra.

PUSH BUTTON CONTROL



This control system provides a push button for each of the eight record pans. Pressing the proper button brings the desired records directly to working level by fastest possible route . . . no waiting for machine to go through cycle. Available in either a fixed position or portable console on unit size 26 or larger.

USE COMPLETE TOP OF RECORD FOR GUIDING

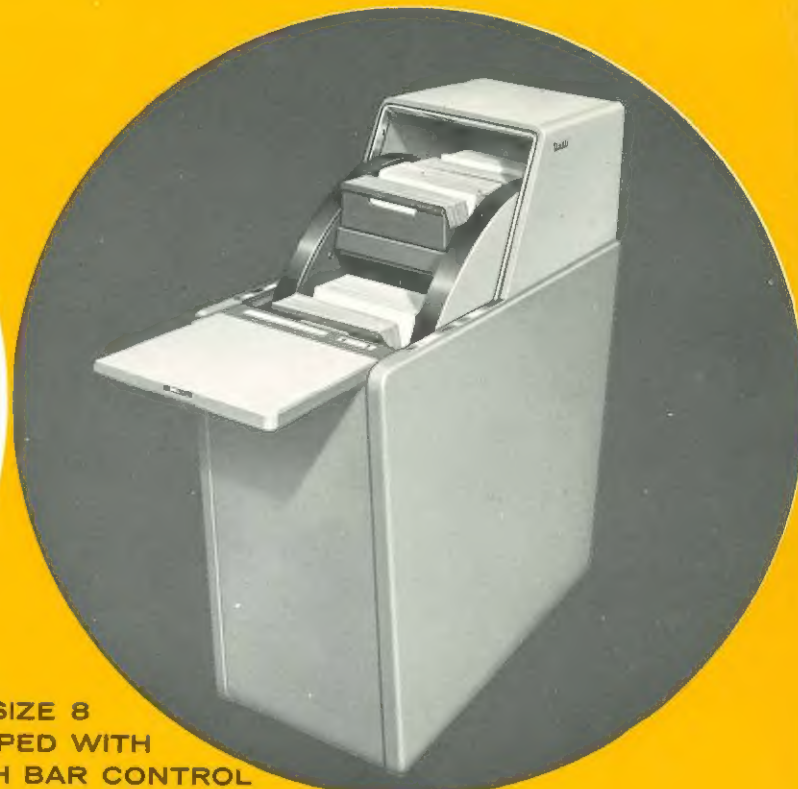
Because no belts or clamps are needed to contain records, the whole top of each record row is completely visible and can be used for guiding. Makes filing and finding faster. Permits use of Self-indexing Guides for standard size records or tab cards.

LIFT OUT TRAYS . . . NO GADGETS, OR LOCKS

Trays can be lifted out of file, and replaced, without releasing locks or other gadgets. Nor is there any need to shift records in and out of special desk trays . . . thus division of work and other peak period activities are facilitated. File operates normally even when trays are removed. Slope tray ends form a natural 30° working "V", compression tray with positive follower furnished for tab cards.



UNIT SIZE 26
EQUIPPED WITH
PUSH BUTTON CONTROL



UNIT SIZE 8
EQUIPPED WITH
TOUCH BAR CONTROL

OPERATOR FACES RECORDS

Operator works directly in front of file . . . no need to turn and twist for posting and reference. Work motions are reduced to a minimum. All records are delivered to the operator at the ideal desk level working position. Swept-back design allows ample knee and leg room.

SELF-CONTAINED WORK SHELF

Full width, desk-height posting shelf provides ample work room. Folds back when not in use, covered with glare-free plastic.

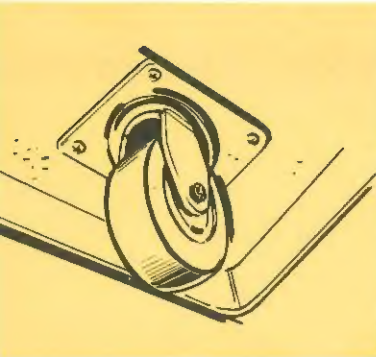
AMPLE SIZE INDEX HOLDER

Unit features a large-size index holder for quick, convenient tray identification and record finding.



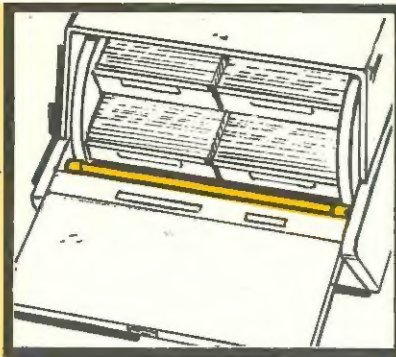
styled by *Raymond Loewy*

Diebold designed and engineered its Rotary Files and retained the services of Raymond Loewy for styling. The result is a functionally correct file that embodies the contemporary good looks sought in today's office. Cabinet is finished in two-tone gray with stainless steel trim.



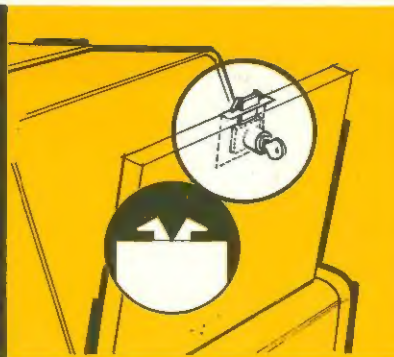
CASTERS PROVIDE MOBILITY

Diebold Rotary Files are equipped with quiet-riding, swivel casters to provide easy movement of machine from one location to another.



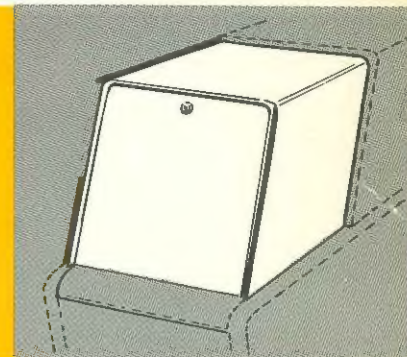
SAFETY TUBE

The slightest pressure on the safety tube instantly stops file rotation and protects operator should file be accidentally activated while records are being checked.



KEY LOCK

Unique, double-pronged lock prevents unauthorized access to records . . . door keeps records free from dust. Standard with paracentric key. Multiple unit installations can have identical or individual key locks.



HOOD

Hood slides forward, on steel rollers and track, to protect records when not in use. Slides out of the way into housing when file is in use.



UNIT SIZE 8
EQUIPPED WITH
MANUAL CONTROL



REMOVABLE LEGS
FOR STANDING
REFERENCE

THIRTY-TWO DIFFERENT MODELS— HANDLE EVERY RECORD SIZE

RECORD SIZE		Unit Size 8"	Unit Size 13	Unit Size 16	Unit Size 26	Unit Size 39	Unit Size 46
5 x 3	Total Filing Inches Rows of Cards	64 8	128 16	192 24	320 40	448 56	512 64
6 x 4	Total Filing Inches Rows of Cards	58 8	116 16		232 32	348 48	406 56
8 x 5	Total Filing Inches Rows of Cards	54 8		108 16	162 24	216 32	270 40
Tab Horizontal	Total Filing Inches Rows of Cards	68 8		136 16	204 24	340 40	408 48
Tab Vertical	Total Filing Inches Rows of Cards	84 16	126 24	168 32	294 56	462 88	546 104
4 x 2 1/4 Addressing Plates	Total Filing Inches Rows of Cards		188 24	240 32	375 48	562 72	687 88
DIMENSION	Unit Width	14 1/2"	18 3/4"	22 7/8"	32 1/2"	44 3/4"	52 1/8"
	Height of all units 41 1/2" Height of posting shelf 29 7/8"	Depth with hood closed 40" Depth with hood open 50"					

*Available with Manual Operation for all record sizes.

VARIETY OF RECORD SIZES

Diebold Rotary Files house all standard size records, including both horizontal and vertical tab cards . . . a Diebold Rotary File exclusive. Even tissue-thin sales slips or Addressograph plates can be accommodated in the Diebold Rotary.

manufacturer reserves the right to make changes without notice, in price, design, specifications and models.

DIEBOLD

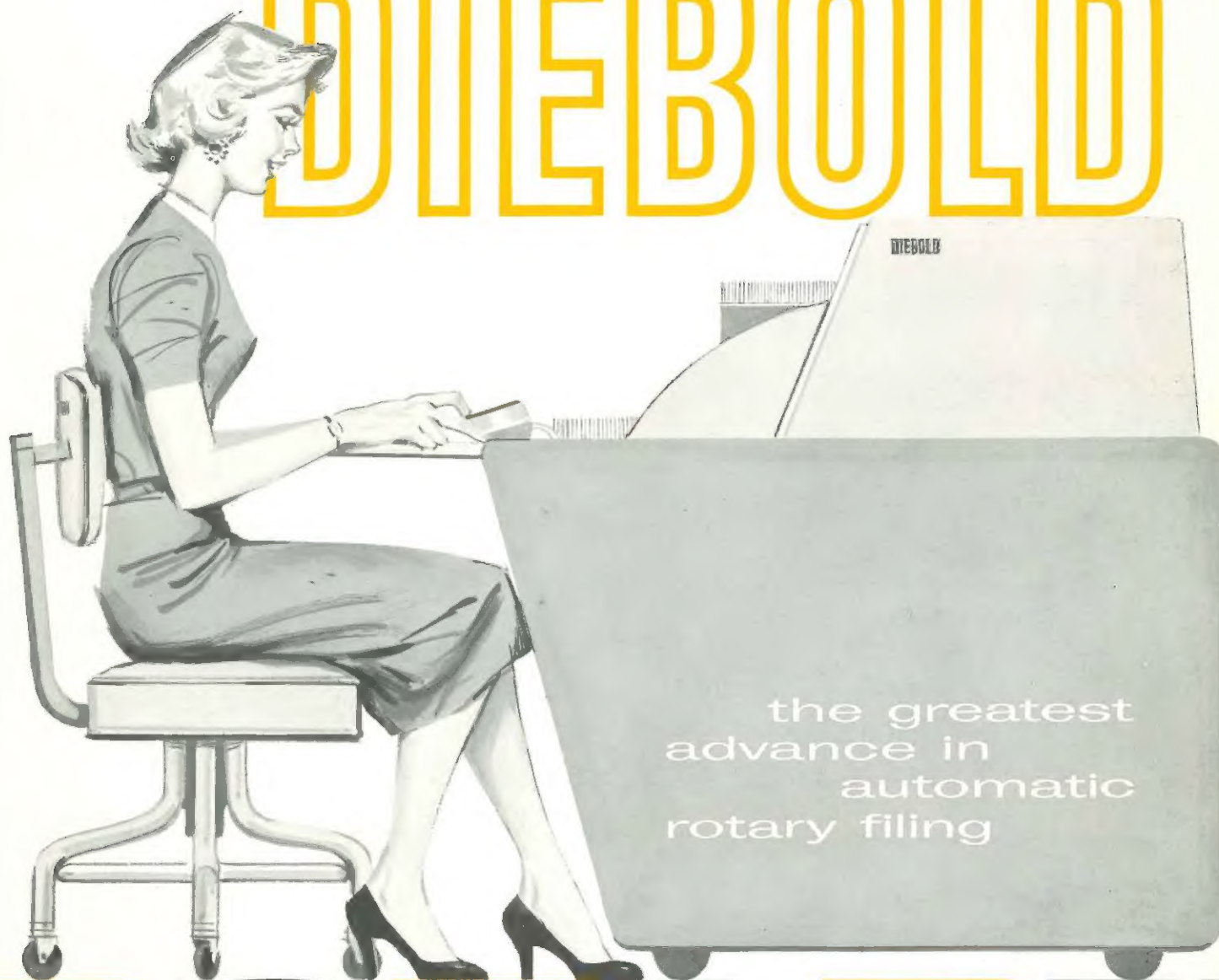
OFFICE EQUIPMENT
CANTON, OHIO

RECEIVED

FEB 5 1962

DIVISION 53

DIEBOLD



ROTARY FILE

designed and engineered by

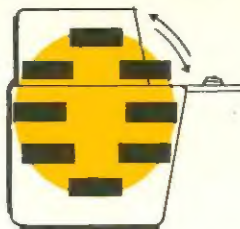
DIEBOLD

OFFICE EQUIPMENT

312-223

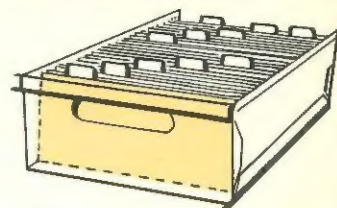
**ALL RECORDS
AUTOMATICALLY
DELIVERED TO
DESK LEVEL**

**RECORDS ARE
ALWAYS UPRIGHT**



Thanks to "ever-level" tray positioning, records in the Diebold Rotary File are always upright. Records can't fall out, yet there are no belts or special clamps to fray or wear records. Partially filled trays are no problem . . . records will not drop out when file is operated.

**USE YOUR
PRESENT RECORDS,
NO TRANSCRIPTION
NEEDED**



You can use your present records in a Diebold Rotary File without costly transcription. No punching or special preparation needed . . . just transfer records from your present files. Diebold Rotary File will accommodate a wide range of record sizes and weights . . . from tissue-thin sales slips to Addressograph plates.

See Pat. No 2,928,706 312-223



**UNIT SIZE 16
EQUIPPED WITH
DIAL-A-FILE CONTROL**

**ONLY THE
DIEBOLD
ROTARY FILE
OFFERS
ALL THESE
BENEFITS**

WIDEST CHOICE OF OPERATING CONTROLS

DIAL-A-FILE CONTROL



... spin the dial . . . here's
... file. This *exclusive* control
... the desired records to desk
... el automatically . . . by the
... test route. Dial can be rotated
... either direction. There's no
... waiting for the file to go through
... cycle. Rubberized cork base
... vents slipping, assures posi-
... e positioning.

TOUCH BAR CONTROL



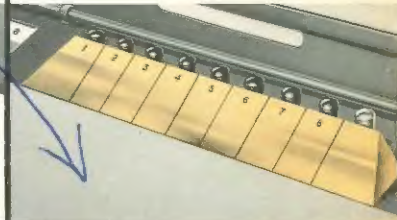
Touch-Bar control rotates records in either direction. Operator maintains pressure on bar until desired records reach shelf level. Tray Positioner, available as an optional extra, automatically brings trays to correct working level when Touch Bar is released.

FOOT CONTROL



Slight pressure on foot pedal activates record rotation. As with Touch Bar, release of pressure on pedal stops rotation of record trays. Foot Control can be located at most convenient position. Automatic Tray Positioner is available as an optional extra.

PUSH BUTTON CONTROL



This control system provides a push button for each of the eight record pans. Pressing the proper button brings the desired records directly to working level by fastest possible route . . . no waiting for machine to go through cycle. Available in either a fixed position or portable console on unit size 26 or larger.

shortest route

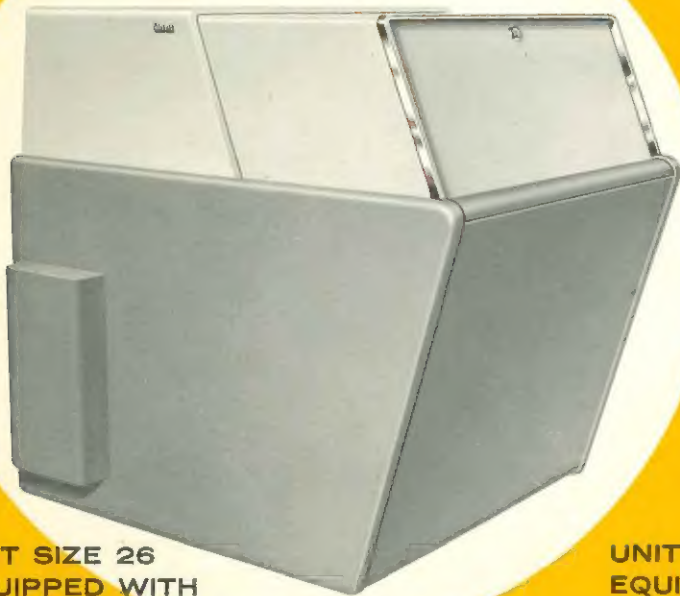
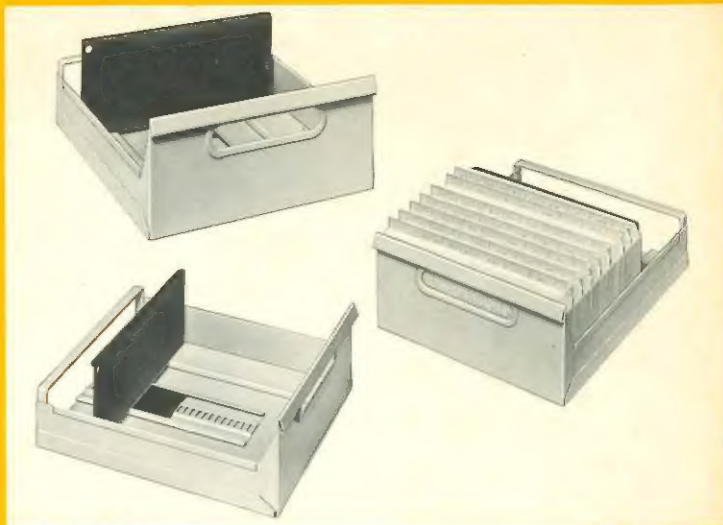
312/193.4

USE COMPLETE TOP OF RECORD FOR GUIDING

Because no belts or clamps are needed to contain records, the whole top of each record row is completely visible and can be used for guiding. Makes filing and finding faster. Permits use of Self-indexing Guides for standard size records or tab cards.

LIFT OUT TRAYS . . . NO GADGETS, OR LOCKS

Trays can be lifted out of file, and replaced, without releasing locks or other gadgets. Nor is there any need to shift records in and out of special desk trays . . . thus division of work and other peak period activities are facilitated. File operates normally even when trays are removed. Slope tray ends form a natural 30° working "V", compression tray with positive follower furnished for tab cards.



UNIT SIZE 26
EQUIPPED WITH
PUSH BUTTON CONTROL



UNIT SIZE 8
EQUIPPED WITH
TOUCH BAR CONTROL

OPERATOR FACES RECORDS

Operator works directly in front of file . . . no need to turn and twist for posting and reference. Work motions are reduced to a minimum. All records are delivered to the operator at the ideal desk level working position. Swept-back design allows ample knee and leg room.

SELF-CONTAINED WORK SHELF

Full width, desk-height posting shelf provides ample work room. Folds back when not in use, covered with glare-free plastic.

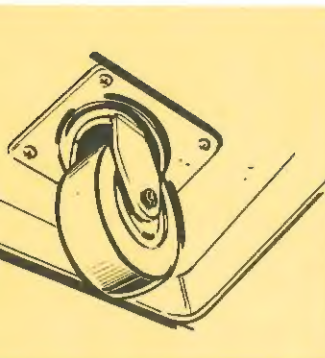
AMPLE SIZE INDEX HOLDER

Unit features a large-size index holder for quick, convenient tray identification and record finding.



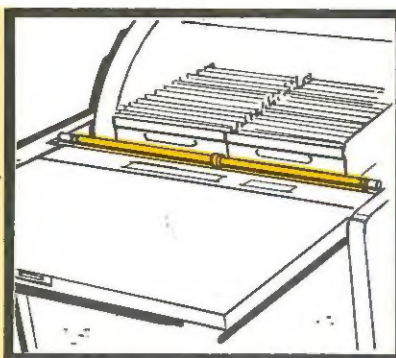
styled by *Raymond Loewy*

Diebold designed and engineered its Rotary Files and retained the services of Raymond Loewy for styling. The result is a functionally correct file that embodies the contemporary good looks sought in today's office. Cabinet is finished in two-tone gray with stainless steel trim.



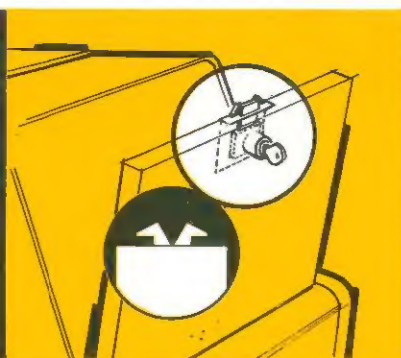
CASTERS PROVIDE MOBILITY

Diebold Rotary Files are equipped with quiet-riding, swivel casters to provide easy movement of machine from one location to another.



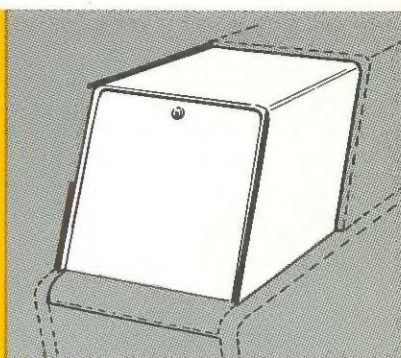
SAFETY TUBE

The slightest pressure on the safety tube instantly stops file rotation and protects operator should file be accidentally activated while records are being checked.



KEY LOCK

Unique, double-pronged lock prevents unauthorized access to records . . . door keeps records free from dust. Standard with paracentric key. Multiple unit installations can have identical or individual key locks.



HOOD

Hood slides forward, on steel rollers and track, to protect records when not in use. Slides out of the way into housing when file is in use.



UNIT SIZE 8
EQUIPPED WITH
MANUAL CONTROL



REMOVABLE LEGS
FOR STANDING
REFERENCE

THIRTY-TWO DIFFERENT MODELS— HANDLE EVERY RECORD SIZE

RECORD SIZE		Unit Size 8*	Unit Size 13	Unit Size 16	Unit Size 26	Unit Size 39	Unit Size 46
5 x 3	Total Filing Inches Rows of Cards	64 8	128 16	192 24	320 40	448 56	512 64
6 x 4	Total Filing Inches Rows of Cards	58 8	116 16		232 32	348 48	406 56
8 x 5	Total Filing Inches Rows of Cards	54 8		108 16	162 24	216 32	270 40
Tab Horizontal	Total Filing Inches Rows of Cards	68 8		136 16	204 24	340 40	408 48
Tab Vertical	Total Filing Inches Rows of Cards	84 16	126 24	168 32	294 56	462 88	546 104
4 x 2 1/4 Addressing Plates	Total Filing Inches Rows of Cards		188 24	240 32	375 48	562 72	687 88
DIMENSION	Unit Width	14 1/2"	18 3/4"	22 7/8"	32 1/2"	44 3/4"	52 1/8"
	Height of all units 41 1/2"						
	Height of posting shelf 29 7/8"						
		Depth with hood closed 40"					
		Depth with hood open 50"					

*Available with Manual Operation for all record sizes.

VARIETY OF RECORD SIZES

Diebold Rotary Files house all standard size records, including both horizontal and vertical tab cards . . . a Diebold Rotary File exclusive. Even tissue-thin sales slips or Addressograph plates can be accommodated in the Diebold Rotary.

Diebold manufacturer reserves the right to make changes without notice, in price, design, specifications and models.

DIEBOLD
OFFICE EQUIPMENT
CANTON, OHIO

PRINTED IN U.S.A.

SL-0200-037